WT07-153

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Submitted: 07/13/2007 at 08:19:34

File Number: 0003092370

FCC 603 Main Form FCC Application for Assignments of Authorization and Transfers of Control: Wireless Telecommunications Bureau

Approved by OMB 3060 - 0800 See instructions for

public burden estimate

Public Safety and Homeland Security Bureau

General Information

1)	Application Purpose (Select only of	ne) (IC)					
	AA - Assignment of Authorization TC - Transfer of Control	AM - Amendment WD - Withdrawal	NT - Required Notification (For Consumma EX - Request for Extension of Time (To Co	ation of an Assignme onsummate an Assig	nt or Tra nment o	nsfer) r Trans	sfer)
2)	If this application is for an Amendme		(WD), enter the File Number of the pending or	File Number:			
3a)	involving other wireless license(s) he	eld by the licensee, affilia r third parties that are r	ofer of Control part of a series of applications ates of the licensee (e.g., parents, subsidiaries, not included on this application and for which		(Y) <u>Y</u> es	<u>N</u> o
3b)	If the answer to 3a is 'Y', provide the	e File Number of the lea	ad application.	File Number: 000:	3092368	<u> </u>	
3c)			Transfer of Control involve the assignment or		(Y) <u>Y</u> es	<u>N</u> o
4)	Are attachments being filed with this	s application?			(Y) Yes	<u>N</u> o
ees	and Walvers						
5a)	Is the applicant exempt from FCC a	pplication fees?			(N) <u>Y</u> es	<u>N</u> o
	If 'Y', attach an exhibit justifying how	v the applicant is exemp	ot from FCC application fees.				
5b)	Is a waiver/deferral of the FCC app submitted in conjunction with this a		uested and the application fees are not being		(N) <u>Y</u> es	<u>N</u> o
	If 'Y', attach a date-stamped copy of	f the request for waiver/	deferral of the FCC application fees.				
6a)	Does this application include a regaphication fee waivers)?	quest for waiver of the	Commission's rules (other than a request for		(N) <u>Y</u> es	<u>N</u> o
	If 'Y', attach an exhibit specifying the justification for the waiver request.	e rule section(s) for whic	ch a waiver is being requested and including a				
6b)	If 6a is 'Y', enter the number of rule	sections involved.		Number of Rule Sections:			

Additional Transaction Information

7) Has this application for Assignment of Authorization or Transfer of Control already occurred?		(N)) Yes	No
8a) The Assignment of Authorization or Transfer of Control is:	(X) Voluntary	<u>()</u> lr	rvolunt	tary
8b) If 8a is 'Involuntary', provide the date that the event occurred:	(MM/DD/YYYY)			
9a) Is this application a pro forma Assignment of Authorization or Transfer of Control?		(N)) <u>Y</u> es_	No
9b) If 9a is 'Y', is this a post notification that is being filed under the Commission's forbearance procedures pursuant to Section 1.948(c)(1) of the Commission's Rules?		()) <u>Y</u> es	<u>N</u> o
9c) If 9b is 'Y', provide the consummation date of the Assignment of Authorization or Transfer of Control.	(MM/DD/YYYY)		/	
10a) Does this application involve the partitioning and/or disaggregation of geographic-area licenses? If 'Y', complete Schedule B and, if applicable, Schedule C.		()) <u>Y</u> es	<u>N</u> o
10b) If 10a is 'N', does this application involve the partial assignment of site-based licenses?		() <u>Y</u> es	<u>N</u> o

11)	How will/has the Assignment of Authorization or To	ransfar of Contr	ol ba/boon accomplished? Salect One (T	
		ourt order	Reorganization or liquidation	,
	Transfer of stock or other ownership interests	, , , , , , , , , , , , , , , , , , , ,	Loorganization of Indudation	
,	- ,	and and an h		
} :	Other (voting trust agreement, management contra	ict, etc.):		
Desi	gnated Entity Information (If 12a, 12b or 12c	is 'Y', Schedule	A is required to be completed.)	
12a)	Does this application for Assignment of Authorizationiginally awarded with bidding credits within the I		f Control involve any licenses that were	(_N) <u>Y</u> es <u>N</u> o
12b)	Does this application for Assignment of Authorizationiginally subject to the Commission's installment		f Control involve any licenses that were	(γ) <u>Y</u> es <u>N</u> o
12c)	Does this application for Assignment of Authorizat originally granted pursuant to closed bidding with			(N) <u>Y</u> es <u>N</u> o
Com	petition-Related Information			
		tion of Transfer	of Control involve a lineare (a) that you	/ \\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
13)	Does this application for Assignment of Authoriza be used for interconnected mobile voice and/or da a geographic overlap with another license(s) in indirect interests (of 10 percent or more), either as could be used to provide interconnected mobile v	ata services that which the Assig s a licensee or sp	would, if assigned or transferred, create nee/Transferee already holds direct or pectrum lessee/sublessee, and that also	(ү) <u>Y</u> es <u>N</u> o
14a)	Does the Assignee/Transferee hold direct or indirectly has access to 10 MHz or more spectrum Specialized Mobile Radio (SMR) services throug geographic area?	in the Cellular F	Radiotelephone, broadband PCS, or	(ү) <u>Y</u> es <u>N</u> o
14b)	Would/does this application for Assignment of Au of entities providing service (using spectrum in ar affected market(s)?			(Y) <u>Y</u> es <u>N</u> o
n	dheed Dedic Comics and Educational Description		In a long-	
Broa	dband Radio Service and Educational Bro	ad pand Serv	ice information	
15a)	Will the requested facilities be used to provide m	ultichannel vide	o programming?	() <u>Y</u> es <u>N</u> o
15b)	If 15a is 'Y', does the Assignee/Transferee opera Section 27.1202 of the Commission's Rules) in a located within the geographic area of the reques	cable television		() <u>Y</u> es <u>N</u> o
	If 'Y', provide an exhibit explaining how the Assig Commission's Rules or justifying a waiver of that requested, 6a must be answered 'Y'.			
16)	Does the Assignee/Transferee comply with the pr 27,1203 of the Commission's Rules?	rogramming req	uirements contained in Section	()Yes No
	If 'N', provide an exhibit explaining how the Assign Commission's Rules or justifying a waiver of that requested, 6a must be answered 'Y'.			

Individual Unincorporated Association Trust Government Entity X Corporation Limited Liability Company 17) Assignor'Licensee is a(n): (Select One) Assignor/Licensee Information

						-	41) E-Mail Address: LMOVSHIN@WBKLAW.COM		
			Number: (202)783-5851	40) Fax			39) Telephone Number: (202)783-4141		
	7600S	38) Zip Code	37) State: DC				36) City: WASHINGTON		
			N.W., SUITE 700		35) Street A	bnA 10\	34) P.O. Box:		
					····································		:oT noimettA (EE		
						411 °	32) Company Name: WILKINSON BARKER KNAUER		
::	xiffu&		NIHS\\OW:əw	Last Na	LIM		31) First Name: LAWRENCE		
							Assignor/Licensee Contact Representative		
							etiritv 🗌		
							Mative Hawaiian or Other Pacific Islander		
							Black of African-American		
		elsme		oniteJ to StingariH toN					
<u> </u>		Nale	 	Habanic or Latino			Race: American Indian or Alaska Native		
<u></u>							30) Demographics of Assignor/Licensee (Option		
	 -			<u> </u>	· · · · · · · · · · · · · · · · · · ·	<u> </u>	29) E-Mail Address:		
			Number: (405)529-8765	X67 (8S			ΣΥ) Telephone Number: (405)529-8500		
	ÞE1 E	7:eboO qiZ (92	Z2) State: OK		· 		24) CILY: OKLAHOMA CITY		
	75	*****	14501 MIKELESS WAY	ddress:	A teet &	bnA 10\	:xoB.O.9 (S2		
			<u> </u>				S1) Attention To: RONALD L. RIPLEY		
				иОІТАЯ	COPO	'N CELI	SO) Legal Entity Name (if not an individual): AMERICA		
:xiffu&			lame:	Last 1	:IM		19) First Name (if individual):		
							18) FCC Registration Number (FRN):0003767324		
							П Отрет:		
			nip Consortium	Partners	imited Liability	ם ד	General Partnership Limited Partnership		

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Transferor Information (for Transfers of Control only)

ty Company
Suffix:
3134
Suffix:

20037

Assignee/Transferee Information		·					
67) Assignee/Transferee is a(n): (Select One)	•	_		_			
Individual Unincorporated Association	Trust	∐ Gov	ernment E	ntity 🔀 Corporat	ion	Limited Liabili	ty Company
General Partnership Limited Partnership	<u> </u>	imited Liabilit	y Partners	hip Consorti	um		
Other:					_		···
68) FCC Registration Number (FRN): 0005193701		.	1		·		
69) First Name (if individual):		MI:	Last Na	me:	· , ,,		Suffix:
70) Legal Entity Name (if not an individual): AT&T Inc							
71) Attention To: William R. Drexel							
72) Real Party in Interest FCC Registration Number (F	RN):	0005193701					
73) Name of Real Party in Interest: AT&T Inc.							
74) P.O. Box:	And /Or	75) Street	Address:	175 East Houston, R	oom 24	12	
76) City: San Antonio				77) State: TX		78) Zip Code: 7	8205
79) Telephone Number: (210)351-5360			80) Fax	Number: (210)370-	1283		
81) E-Mail Address: william.drexel@att.com			······································	<u></u>			-
82) Demographics of Assignee/Transferee (Op	tional)):					
Race: American Indian or Alaska Native	Ethn	icity: ispanic or Lat	tino		Gend		
☐ Asian		ot Hispanic o			_	emale	
Black or African-American		·					
Native Hawaiian or Other Pacific Islander							
White				_			
Assignee/Transferee Contact Representative (i	f other	than Assigr	nee/Trans	sferee)			
83) First Name:	М	l:	Last Na	ime:			Suffix:
84) Company Name: AT&T Inc.							
85) Attention To: William R. Drexel							
86) P.O. Box:	And /Or	87) Street	Address:	175 East Houston, R	Room 2	42	
88) City: San Antonio				89) State: TX		90) Zip Code:	78205
91) Telephone Number: (210)351-5360			92) Fax	Number: (210)370-1	283		
93) E-Mail Address: william.drexel@att.com							

Ownership Disclosure Information

94a) Is the Assignee/Transferee required to file FCC Form 602, 0 Wireless Telecommunications Services?	Ownership Disclosure Information for the	(ү) <u>Y</u> es <u>N</u> o
94b) If 94a is 'Y', provide the File Number of the FCC Form 602 to conjunction with this application or already on file with the F		File Number: 0003107610

Alien Ownership Information

Will Campion Michigan	
95) Is the Assignee/Transferee a foreign government or the representative of any foreign government?	(N) Yes No
96) Is the Assignee/Transferee an alien or the representative of an alien?	(N,)Yes <u>N</u> o
97) Is the Assignee/Transferee a corporation organized under the laws of any foreign government?	(N) <u>Y</u> es <u>N</u> o
98) Is the Assignee/Transferee a corporation of which more than one-fifth of the capital stock is owned of record or voted by aliens or their representatives or by a foreign government or representative thereof or by any corporation organized under the laws of a foreign country?	(N ₁) <u>Y</u> es <u>N</u> o
99a) Is the Assignee/Transferee directly or indirectly controlled by any other corporation of which more than one-fourth of the capital stock is owned of record or voted by aliens, their representatives, or by a foreign government or representative thereof, or by any corporation organized under the laws of a foreign country?	(N) <u>Y</u> es <u>N</u> o
99b) If 99a is 'Y', has the Assignee/Transferee received a ruling(s) under Section 310(b)(4) of the Communications Act with respect to the same radio service(s) and geographic coverage area(s) involved in this application?	() <u>Y</u> es <u>N</u> o
If 99b is 'N', attach a date-stamped copy of a request for a foreign ownership ruling pursuant to Section 310(b)(4) of the Communications Act.	

Basic Qualification Information

100) Has the Assignee/Transferee or any party to this application had any FCC station authorization, license or construction permit revoked or had any application for an initial, modification or renewal of FCC station authorization, license, or construction permit denied by the Commission?	(N)⊻es <u>N</u> o
101) Has the Assignee/Transferee or any party to this application, or any party directly or indirectly controlling the Assignee/Transferee ever been convicted of a felony by any state or federal court?	(N) <u>Y</u> es <u>N</u> o
102) Has any court finally adjudged the Assignee/Transferee, or any party directly or indirectly controlling the Assignee/Transferee guilty of unlawfully monopolizing or attempting unlawfully to monopolize radio communication, directly or indirectly, through control of manufacture or sale of radio apparatus, exclusive traffic arrangement, or any other means or unfair methods of competition?	(_N) <u>Y</u> es <u>N</u> o

Assignor/Tr	ansferor	Certification	Statements

Everett R Dobson

1) The Assignor/Transferor certifies either that (1) the authorization will not be assigned or that control of the license(s) will not be transferred until the consent of the Federal Communications Commission has been given, or (2) prior Commission consent is not required because the transaction is subject to streamlined notification procedures for pro forms assignments and transfers by telecommunications carriers. See Section 1.948(c) (1) of the Commission's Rules. The Assignor/Transferor certifies that all statements made in this application and in the exhibits, attachments, or documents incorporated by reference are material, are part of this application, and are true, complete, correct, and made in good faith. The Assignor/Transferor certifies that it is not in default on any payment for Commission licenses and that it is not delinquent on any non-tax debt owed to any federal agency. 3) Typed or Printed Name of Party Authorized to Sign 103) First Name: Last Name: Suffix: Dobson Everett R 104) Title: Pres. of Sole GP of Dobson CC LP Signature: 105) Date:

FAILURE TO SIGN THIS APPLICATION MAY RESULT IN DISMISSAL OF THE APPLICATION AND FORFEITURE OF ANY FEES PAID.
WILLFUL FALSE STATEMENTS MADE ON THIS FORM OR ANY ATTACHMENTS ARE PUNISHABLE BY FINE AND/OR IMPRISONMENT (U.S. Code, Title 18, Section 1001) AND/OR REVOCATION OF ANY STATION LICENSE OR CONSTRUCTION PERMIT (U.S. Code, Title 47, Section 312(a)(1)), AND/OR FORFEITURE (U.S. Code, Title 47, Section 503).

07/13/2007

Assignee/Transferee Certification Statements The Assignee/Transferee certifies either that (1) the authorization(s) will not be assigned or that control of the license(s) will not be transferred until the consent of the Federal Communications Commission has been given, or (2) prior Commission consent is not required because the transaction is subject to streamlined notification procedures for pro forms assignments and transfers by telecommunications carriers. See Section 1.948(c)(1) of the Commission's Rules. The Assignee/Transferee waives any claim to the use of any particular frequency or of the electromagnetic spectrum as against the regulatory power of the United States because of the previous use of the same, whether by license or otherwise, and requests an authorization in accordance with this application. The Assignee/Transferee certifies that grant of this application would not cause the Assignee or Transferee to be in violation of any pertinent crossownership or attribution rules.* *If the Assignee/Transferee has sought a waiver of any such rule in connection with this application, it may make this certification subject to the outcome of the waiver request. The Assignee/Transferee agrees to assume all obligations and abide by all conditions imposed on the Assignor/Transferor under the subject authorization(s), unless the Federal Communications Commission pursuant to a request made herein otherwise allows, except for liability for any act done by, or any right accrued by, or any suit or proceeding had or commenced against the Assignor/Transferor prior to this assignment/transfer. 5)

The Assignee/Transferee certifies that all statements made in this application and in the exhibits, attachments, or documents incorporated by reference are material, are part of this application, and are true, complete, correct, and made in good faith.

- 6) The Assignee/Transferee certifies that neither it nor any other party to the application is subject to a denial of Federal benefits pursuant to Section 5301 of the Anti-Drug Abuse Act of 1988, 21 U.S.C. § 862, because of a conviction for possession or distribution of a controlled substance. See Section 1.2002(b) of the Commission's Rules for the definition of "party to the application" as used in this certification.
- 7) The Assignee/Transferee certifies that it is not in default on any payment for Commission licenses and that it is not delinquent on any non-tax debt owed to any federal agency.

Typed or Printed Name of Party Authorized to Sign

106) First Name:	MI:	Last Name:	Suffix:
William	R	Drexel	
107) Title: Sr. VP & Assistant General	al Counsel		
		, promoter :	
Signature:			108) Date:
William R Drexel			07/13/2007
FAILURE TO SIGN THIS APPLICAT	ION MAY RESULT IN DISMIS	SAL OF THE APPLICATION AND F	ORFEITURE OF ANY FEES PAID.
	OR REVOCATION OF ANY S	TATION LICENSE OR CONSTRUC	E BY FINE AND/OR IMPRISONMENT (U.S. TION PERMIT (U.S. Code, Title 47, Section

Authorizations To Be Assigned or Transferred

108) Call Sign	109) Radio Service Code	110) Location Number	111) Path Number (Microwave only)	112) Frequency Number	113) Lower or Center Frequency (MHz)	114) Upper Frequency (MHz)	115) Constructed Yes / No
KNKA455	CL - Cellular						Y
KNKA504	CL - Cellular						Y
KNKA701	CL - Cellular						Y
KNKA763	CL - Cellular						Y
KNKA814	CL - Cellular	<u>-</u>					Ÿ
KNKN344	CL - Cellular						Υ
KNKN345	CL - Cellular						Y
KNKN375	CL - Cellular						Υ
KNKN386	CL - Cellular						Y
KNKN447	CL - Cellular						Y
KNKN512	CL - Cellular						Y
KNKN633	CL - Cellular						Y
KNKN666	CL - Cellular						Y
KNKN713	CL - Cellular						Y
KNKN781	CL - Cellular						Υ
KNKN839	CL - Cellular						Υ
KNKN859	CL - Cellular						Y
KNKN939	CL - Cellular						Υ

108) Call Sign	109) Radio Service Code	110) Location Number	111) Path Number (Microwave only)	112) Frequency Number	113) Lower or Center Frequency (MHz)	114) Upper Frequency (MHz)	115) Constructed Yes / No
KNKN940	CL - Cellular						Y
KNKN941	CL - Cellular						Y
(NKQ321	CL - Cellular						Y
KNKQ346	CL - Cellular						Υ
KNKQ409	CL - Cellular						Υ
(NKQ414	CL - Cellular						Y
(NKQ428	CL - Cellular						Y
(NKQ437	CL - Cellular						Y
(NKQ440	CL - Ceilular						Υ
KNKQ441	CL - Cellular						Υ
KNKR255	CL - Cellular						Y
KNLG380	CW - PCS Broadband						Y
KNLG401	CW - PCS Broadband						Y
KNLG885	CW - PCS Broadband						Y
KNLG886	CW - PCS Broadband						Y
KNLG947	CW - PCS Broadband						Y
KNLG951	CW - PCS Broadband						Y
KNLG970	CW - PCS Broadband						Υ
WHA752	CF - Common Carrier Fixed Point						Y

108) Call Sign	109) Radio Service Code	110) Location Number	111) Path Number (Microwave only)	112) Frequency Number	113) Lower or Center Frequency (MHz)	114) Upper Frequency (MHz)	115) Constructed Yes / No
WHA753	CF - Common Carrier Fixed Point to Point Microwave						Y
VHA755	CF - Common Carrier Fixed Point to Point Microwave	, <u>.</u>					Y
VHA757	CF - Common Carrier Fixed Point to Point Microwave						Y
VHA759	CF - Common Carrier Fixed Point to Point Microwave						Y
VHC940	CF - Common Carrier Fixed Point to Point Microwave						Y
VHC941	CF - Common Carrier Fixed Point to Point Microwave						Y
VLK733	CF - Common Carrier Fixed Point to Point Microwave						Y
VLK734	CF - Common Carrier Fixed Point to Point Microwave						Y
VLR256	CF - Common Carrier Fixed Point to Point Microwave						Y
MLR257	CF - Common Carrier Fixed Point to Point Microwave						Y
MLR258	CF - Common Carrier Fixed Point to Point Microwave						Y
VLR26 0	CF - Common Carrier Fixed Point to Point Microwave			·			Y
MLR493	CF - Common Carrier Fixed Point to Point Microwave						Υ
VLR494	CF - Common Carrier Fixed Point to Point Microwave						Y
WLS816	CF - Common Carrier Fixed Point to Point Microwave		-				Y
WLS817	CF - Common Carrier Fixed Point to Point Microwave						Y
VLS818	CF - Common Carrier Fixed Point to Point Microwave						Y
VLT508	CF - Common Carrier Fixed Point to Point Microwave	<u></u>					Y
MLT945	CF - Common Carrier Fixed Point to Point Microwave						Υ

108) Call Sign	109) Radio Service Code	110) Location Number	111) Path Number (Microwave only)	112) Frequency Number	113) Lower or Center Frequency (MHz)	114) Upper Frequency (MHz)	115) Constructed Yes / No
WLT946	CF - Common Carrier Fixed Point to Point Microwave					:	Y
M LT947	CF - Common Carrier Fixed Point to Point Microwave						Y
W LT 94 8	CF - Common Carrier Fixed Point to Point Microwave	,					Y
WLV941	CF - Common Carrier Fixed Point to Point Microwave						Y
MLV942	CF - Common Carrier Fixed Point to Point Microwave						Y
WLW400	CF - Common Carrier Fixed Point to Point Microwave						Y
WMG867	CF - Common Carrier Fixed Point to Point Microwave						Y
WMI790	CF - Common Carrier Fixed Point to Point Microwave			<u> </u>			Y
VMJ231	CF - Common Carrier Fixed Point to Point Microwave	<u> </u>					Y
WMJ353	CF - Common Carrier Fixed Point to Point Microwave				:		Y
WMJ536	CF - Common Carrier Fixed Point to Point Microwave						Y
WMK268	CF - Common Carrier Fixed Point to Point Microwave						Y
WMK269	CF - Common Carrier Fixed Point to Point Microwave						Υ
WMK437	CF - Common Carrier Fixed Point to Point Microwave						Y
VMK438	CF - Common Carrier Fixed Point to Point Microwave			·			Υ
WMK439	CF - Common Carrier Fixed Point to Point Microwave						Y
WML233	CF - Common Carrier Fixed Point to Point Microwave						Υ
VML234	CF - Common Carrier Fixed Point to Point Microwave						Υ
WML235	CF - Common Carrier Fixed Point to Point Microwave						Y 03 - Main Form

108) Call Sign	109) Radio Service Code	110) Location Number	111) Path Number (Microwave only)	112) Frequency Number	113) Lower or Center Frequency (MHz)	114) Upper Frequency (MHz)	115) Constructed Yes / No
VML508	CF - Common Carrier Fixed Point to Point Microwave						Y
VML533	CF - Common Carrier Fixed Point to Point Microwave						Y
VML534	CF - Common Carrier Fixed Point to Point Microwave						Υ
VML535	CF - Common Carrier Fixed Point to Point Microwave						Υ
VML601	CF - Common Carrier Fixed Point to Point Microwave						Y
VML602	CF - Common Carrier Fixed Point to Point Microwave						Y
VML806	CF - Common Carrier Fixed Point to Point Microwave						Υ
VML905	CF - Common Carrier Fixed Point to Point Microwave						Y
VML907	CF - Common Carrier Fixed Point to Point Microwave						Υ
VML945	CF - Common Carrier Fixed Point to Point Microwave						Y
VMM856	CF - Common Carrier Fixed Point to Point Microwave						Y
∕∨MM8 57	CF - Common Carrier Fixed Point to Point Microwave						Y
∕VMM858	CF - Common Carrier Fixed Point to Point Microwave						Υ
VM M859	CF - Common Carrier Fixed Point to Point Microwave						Y
VMN866	CF - Common Carrier Fixed Point to Point Microwave						Y
VMQ555	CF - Common Carrier Fixed Point to Point Microwave						Y
VMQ742	CF - Common Carrier Fixed Point to Point Microwave						Υ
VMQ761	CF - Common Carrier Fixed Point to Point Microwave						Y
WMQ817	CF - Common Carrier Fixed Point to Point Microwave	 					Y

108) Call Sign	109) Radio Service Code	110) Location Number	111) Path Number (Microwave only)	112) Frequency Number	113) Lower or Center Frequency (MHz)	114) Upper Frequency (MHz)	115) Constructed Yes / No
VMQ857	CF - Common Carrier Fixed Point to Point Microwave						Y
VMR746	CF - Common Carrier Fixed Point to Point Microwave						Y
VMR747	CF - Common Carrier Fixed Point to Point Microwave						Y
VMS444	CF - Common Carrier Fixed Point to Point Microwave						Y
VMS445	CF - Common Carrier Fixed Point to Point Microwave						Y
VMS450	CF - Common Carrier Fixed Point to Point Microwave						Y
VMS976	CF - Common Carrier Fixed Point to Point Microwave	-					Y
VMS978	CF - Common Carrier Fixed Point to Point Microwave						Y
VMV906	CF - Common Carrier Fixed Point to Point Microwave						Υ
VMV337	CF - Common Carrier Fixed Point to Point Microwave						Υ
VMVV600	CF - Common Carrier Fixed Point to Point Microwave			,			Y
VMVV602	CF - Common Carrier Fixed Point to Point Microwave						Y
MPJA804	CF - Common Carrier Fixed Point to Point Microwave			· · · · ·			Y
√PJA805	CF - Common Carrier Fixed Point to Point Microwave						Y .
WPJA806	CF - Common Carrier Fixed Point to Point Microwave	· · · · · · · · · · · · · · · · · · ·					Υ
VPJA807	CF - Common Carrier Fixed Point to Point Microwave						Υ
MPJB360	CF - Common Carrier Fixed Point to Point Microwave						Y
MPJC677	CF - Common Carrier Fixed Point to Point Microwave						Υ
MPNB536	CF - Common Carrier Fixed Point to Point Microwave						Y 603 - Main Form

108) Call Sign	109) Radio Service Code	110) Location Number	111) Path Number (Microwave only)	112) Frequency Number	113) Lower or Center Frequency (MHz)	114) Upper Frequency (MHz)	115) Constructed Yes / No
WPNB537	CF - Common Carrier Fixed Point to Point Microwave						Y
VPNG600	CF - Common Carrier Fixed Point to Point Microwave						Y
VPNG601	CF - Common Carrier Fixed Point to Point Microwave	· · · ·					Y
VPNJ770	CF - Common Carrier Fixed Point to Point Microwave						Y
VPOL574	CF - Common Carrier Fixed Point to Point Microwave						Y
VPOL576	CF - Common Carrier Fixed Point to Point Microwave						Y
VPOL686	CF - Common Carrier Fixed Point to Point Microwave						Υ
VPOL812	CF - Common Carrier Fixed Point to Point Microwave						Υ
VPOM362	CF - Common Carrier Fixed Point to Point Microwave						Y
MPON462	CF - Common Carrier Fixed Point to Point Microwave						Y
VPOP914	CF - Common Carrier Fixed Point to Point Microwave						Υ
VPOS355	CF - Common Carrier Fixed Point to Point Microwave						Ÿ
VPOT352	CF - Common Carrier Fixed Point to Point Microwave						Υ
VPRU657	CW - PCS Broadband						Y
VPRU658	CW - PCS Broadband						Υ
VPRW577	CF - Common Carrier Fixed Point to Point Microwave						Y
VPSJ792	CL - Cellular						Υ
VPTN342	CF - Common Carrier Fixed Point to Point Microwave						Y
MPTP625	CF - Common Carrier Fixed Point to Point Microwave						Y
							03 - Main Form 007 - Page 15

Y Y 603 - Main Form	OO3					Broadband	
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<u>\</u>						Broadband	
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,						Broadband	11717544
^						sod-wo	WOEY211
						Broadband	
						CW-PCS	WQEY210
						Broadband	
<u>_</u>						CW-PCS	WOAM553
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٨.						CF - Common	355DT9W
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Constructed	Upper	Lower or Center	Frequency	Path Number	Location	Radio Service	ngiS llsO
(311	(114)	113)	112)	111)	(011	(eor	(801

109) Radio Service Code	110) Location Number	111) Path Number (Microwave only)	112) Frequency Number	113) Lower or Center Frequency (MHz)	114) Upper Frequency (MHz)	115) Constructed Yes / No
CW - PCS Broadband						Y
CW - PCS Broadband						Υ
CW - PCS Broadband						Y
CW - PCS Broadband						Y
CW - PCS Broadband						Y
CW - PCS Broadband						Y
AW - AWS, 1710-1755/2110-21 55 MHz bands						N
AW - AWS, 1710-1755/2110-21 55 MHz bands						N
AW - AWS, 1710-1755/2110-21 55 MHz bands						N
AW - AWS, 1710-1755/2110-21 55 MHz bands	•					N
AW - AWS, 1710-1755/2110-21 55 MHz bands			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			N
AW - AWS, 1710-1755/2110-21 55 MHz bands			• "			N .
AW - AWS, 1710-1755/2110-21 55 MHz bands						N
AW - AWS, 1710-1755/2110-21 55 MHz bands						N .
AW - AWS, 1710-1755/2110-21 55 MHz bands						N
AW - AWS, 1710-1755/2110-21 55 MHz bands						N
AW - AWS, 1710-1755/2110-21 55 MHz bands						N
AW - AWS, 1710-1755/2110-21 55 MHz bands			<u></u>			N
AW - AWS, 1710-1755/2110-21 55 MHz bands						N 603 - Main Form
	Radio Service Code CW - PCS Broadband CW - PCS Broadband CW - PCS Broadband CW - PCS Broadband CW - PCS Broadband CW - PCS Broadband CW - PCS Broadband CW - PCS Broadband AW - AWS, 1710-1755/2110-21 55 MHz bands AW - AWS, 1710-1755/2110-21 55 MHz bands AW - AWS, 1710-1755/2110-21 55 MHz bands AW - AWS, 1710-1755/2110-21 55 MHz bands AW - AWS, 1710-1755/2110-21 55 MHz bands AW - AWS, 1710-1755/2110-21 55 MHz bands AW - AWS, 1710-1755/2110-21 55 MHz bands AW - AWS, 1710-1755/2110-21 55 MHz bands AW - AWS, 1710-1755/2110-21 55 MHz bands AW - AWS, 1710-1755/2110-21 55 MHz bands AW - AWS, 1710-1755/2110-21 55 MHz bands AW - AWS, 1710-1755/2110-21 55 MHz bands	Radio Service Code	Radio Service Code Code Location Number (Microwave only) CW - PCS Broadband CW - PCS Broadband CW - PCS Broadband CW - PCS Broadband CW - PCS Broadband CW - PCS Broadband CW - PCS Broadband AW - AWS 1710-1755/2110-21 55 MHz bands AW - AWS, 1710-1755/2110-21 55 MHz bands AW - AWS, 1710-1755/2110-21 55 MHz bands AW - AWS, 1710-1755/2110-21 55 MHz bands AW - AWS, 1710-1755/2110-21 55 MHz bands AW - AWS, 1710-1755/2110-21 55 MHz bands AW - AWS, 1710-1755/2110-21 55 MHz bands AW - AWS, 1710-1755/2110-21 55 MHz bands AW - AWS, 1710-1755/2110-21 55 MHz bands AW - AWS, 1710-1755/2110-21 55 MHz bands AW - AWS, 1710-1755/2110-21 55 MHz bands AW - AWS, 1710-1755/2110-21 55 MHz bands AW - AWS, 1710-1755/2110-21 55 MHz bands AW - AWS, 1710-1755/2110-21 55 MHz bands AW - AWS, 1710-1755/2110-21 55 MHz bands	Radio Service Code Number (Microwave only) CW- PCS Broadband CW- PCS Broadband CW- PCS Broadband CW- PCS Broadband CW- PCS Broadband CW- PCS Broadband CW- PCS Broadband AW- AWS, 1710-1755/2110-21 55 MHz bands	Radio Service	Radio Service Code Number Microwave only Number Frequency (MHz)

	Code	Location Number	Path Number (Microwave only)	Frequency Number	Lower or Center Frequency (MHz)	Upper Frequency (MHz)	115) Constructed Yes / No
VQGA804	AW - AWS, 1710-1755/2110-21 55 MHz bands						N
VQGA805	AW - AWS, 1710-1755/2110-21 55 MHz bands						N
VQGA806	AW - AWS, 1710-1755/2110-21 55 MHz bands						N
VQGA807	AW - AWS, 1710-1755/2110-21 55 MHz bands						N
VQGA808	AW - AWS, 1710-1755/2110-21 55 MHz bands	-					N
VQGA809	AW - AWS, 1710-1755/2110-21 55 MHz bands						N
VQGA810	AW - AWS, 1710-1755/2110-21 55 MHz bands						N
VQGA811	AW - AWS, 1710-1755/2110-21 55 MHz bands						N
VQGA812	AW - AWS, 1710-1755/2110-21 55 MHz bands						N
VQGA813	AW - AWS, 1710-1755/2110-21 55 MHz bands						N
VQGA814	AW - AWS, 1710-1755/2110-21 55 MHz bands						N
VQGA815	AW - AWS, 1710-1755/2110-21 55 MHz bands						N
VQGA816	AW - AWS, 1710-1755/2110-21 55 MHz bands						N
VQGA817	AW - AWS, 1710-1755/2110-21 55 MHz bands						N
/QGA818	AW - AWS, 1710-1755/2110-21 55 MHz bands						N
/QGA819	AW - AWS, 1710-1755/2110-21 55 MHz bands						N
QGA820	AW - AWS, 1710-1755/2110-21 55 MHz bands	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					N
/QGA821	AW - AWS, 1710-1755/2110-21 55 MHz bands					-	N
/QGA822	AW - AWS, 1710-1755/2110-21			<u> </u>			N

108) Call Sign	109) Radio Service Code	110) Location Number	111) Path Number (Microwave only)	112) Frequency Number	113) Lower or Center Frequency (MHz)	114) Upper Frequency (MHz)	115) Constructed Yes / No
WQGA823	AW - AWS, 1710-1755/2110-21 55 MHz bands						N
VQGA824	AW - AWS, 1710-1755/2110-21 55 MHz bands						N
WQGA825	AW - AWS, 1710-1755/2110-21 55 MHz bands						N
NQGA826	AW - AWS, 1710-1755/2110-21 55 MHz bands						N
VQGA827	AW - AWS, 1710-1755/2110-21 55 MHz bands						N
WQGA828	AW - AWS, 1710-1755/2110-21 55 MHz bands			.			N
NQGA829	AW - AWS, 1710-1755/2110-21 55 MHz bands						N
MQGA830	AW - AWS, 1710-1755/2110-21 55 MHz bands						N
WQGA831	AW - AWS, 1710-1755/2110-21 55 MHz bands						N
WQGA832	AW - AWS, 1710-1755/2110-21 55 MHz bands						N
WQGA833	AW - AWS, 1710-1755/2110-21 55 MHz bands						N
NQGA834	AW - AWS, 1710-1755/2110-21 55 MHz bands						N
WQGA835	AW - AWS, 1710-1755/2110-21 55 MHz bands						N
WQGA836	AW - AWS, 1710-1755/2110-21 55 MHz bands						N .
WQGA837	AW - AWS, 1710-1755/2110-21 55 MHz bands						N
WQGA838	AW - AWS, 1710-1755/2110-21 55 MHz bands						N
NQGA839	AW - AWS, 1710-1755/2110-21 55 MHz bands						N
WQGA840	AW - AWS, 1710-1755/2110-21 55 MHz bands						N
WQGA841	AW - AWS, 1710-1755/2110-21 55 MHz bands						N

108) Call Sign	109) Radio Service Code	110) Location Number	111) Path Number (Microwave only)	112) Frequency Number	113) Lower or Center Frequency (MHz)	114) Upper Frequency (MHz)	115) Constructed Yes / No
VQGA842	AW - AWS, 1710-1755/2110-21 55 MHz bands	<u></u>					N
VQGA843	AW - AWS, 1710-1755/2110-21 55 MHz bands						N
VQGA844	AW - AWS, 1710-1755/2110-21 55 MHz bands						N
VQGA845	AW - AWS, 1710-1755/2110-21 55 MHz bands	<u></u>					N
VQGA846	AW - AWS, 1710-1755/2110-21 55 MHz bands						N
VQGA847	AW - AWS, 1710-1755/2110-21 55 MHz bands						N
NQGA848	AW - AWS, 1710-1755/2110-21 55 MHz bands	 .					N
NQGA849	AW - AWS, 1710-1755/2110-21 55 MHz bands						N
WQGA850	AW - AWS, 1710-1755/2110-21 55 MHz bands						N
WQGA851	AW - AWS, 1710-1755/2110-21 55 MHz bands						N
WQGA852	AW - AWS, 1710-1755/2110-21 55 MHz bands						N
WQGA853	AW - AWS, 1710-1755/2110-21 55 MHz bands						N
WQGA854	AW - AWS, 1710-1755/2110-21 55 MHz bands						N
WQGA855	AW - AWS, 1710-1755/2110-21 55 MHz bands						N
WQGA856	AW - AWS, 1710-1755/2110-21 55 MHz bands						N
WQGA857	AW - AWS, 1710-1755/2110-21 55 MHz bands						N
WQGA858	AW - AWS, 1710-1755/2110-21 55 MHz bands						N
WQGA859	AW - AWS, 1710-1755/2110-21 55 MHz bands						N
WQGA860	AW - AWS, 1710-1755/2110-21 55 MHz bands						N : 603 - Main Form

108) Call Sign	109) Radio Service Code	110) Location Number	111) Path Number (Microwave only)	112) Frequency Number	113) Lower or Center Frequency (MHz)	114) Upper Frequency (MHz)	115) Constructed Yes / No
WQGA861	AW - AWS, 1710-1755/2110-21 55 MHz bands						N
WQGA862	AW - AWS, 1710-1755/2110-21 55 MHz bands						N
WQGA863	AW - AWS, 1710-1755/2110-21 55 MHz bands					,	N
VQGA864	AW - AWS, 1710-1755/2110-21 55 MHz bands						N
WQGA865	AW - AWS, 1710-1755/2110-21 55 MHz bands						N
WQGA866	AW - AWS, 1710-1755/2110-21 55 MHz bands						N
WQGA867	AW - AWS, 1710-1755/2110-21 55 MHz bands						N
WQGA868	AW - AWS, 1710-1755/2110-21 55 MHz bands						N
WQGA869	AW - AWS, 1710-1755/2110-21 55 MHz bands						N
WQGA870	AW - AWS, 1710-1755/2110-21 55 MHz bands						N
WQGA871	AW - AWS, 1710-1755/2110-21 55 MHz bands						N
WQGA872	AW - AWS, 1710-1755/2110-21 55 MHz bands						N
VQGA873	AW - AWS, 1710-1755/2110-21 55 MHz bands						N
NQGA874	AW - AWS, 1710-1755/2110-21 55 MHz bands						N
MQGA875	AW - AWS, 1710-1755/2110-21 55 MHz bands						N

FCC 603 Schedule A

Schedule for Licensees that Received Bidding Credits or Participate in the Installment Payment Plan, or Involving Licenses Won in Closed Bidding

Approved by OMB 3060 - 0800 See instructions for public burden estimate

For Purposes of Schedule A, Applicant is defined as the Assignee (Assignment of Authorization) or the post-transaction Licensee (Transfers of Control)

Big	ddir	ig (Credits		
1)			ne full amount of bidding credits awarded with regard to each of the subject license(s) been paid of unjust enrichment payment(s) in previous transaction(s)?	() <u>Y</u> e:	<u>N</u> o
	If t	ne re	sponse to Item 1 is 'Yes', Item 2 is not required to be completed.		
2)	W	th re	spect to each of the subject licenses, the Applicant:		·
	()	a) qualifies for the same designated entity status as the current Licensee		
	()	b) qualifies for a different designated entity status than the current Licensee		
	()	c) does not qualify for any designated entity status		
Ins	stall	me	nt Payments		
3)	Ha	ve al	I the installment payment obligations for each of the subject licenses been paid in full?	(Y) <u>Y</u> e	s <u>N</u> o
	if th	ie re	sponse to Item 3 is 'Yes', Item 4 is not required to be completed.		
4)	Wi	ith re	spect to each of the subject licenses, the Applicant:		
	()	a) qualifies for the same eligibility status for the installment payment plan as the current License	0	
	()	b) qualifies for a different eligibility status for the installment payment plan than the current Licen	nsee	
	(.)	c) does not qualify for the installment payment plan		
Cle	ose	d B	idding Licenses		
5)			onstruction notifications been submitted as required by the Commission's Rules for each of the licenses?	() <u>Y</u> e	s <u>N</u> o
	lf t	he re	esponse to Item 5 is 'Yes', Item 6 is not required to be completed.		
6)	W	ith re	espect to each of the subject licenses, the Applicant:		
	()	a) qualifies for closed bidding		
	()	b) does not qualify for closed bidding		

 Revenue and Asset Is Purpose ((Check Modify if provided on the original filing 	filing an Amendment appl	plicant lication and changing the Revenue and Asset Informatic	on from what was	i
Modify	<u>/</u>			
Gross Revenue Disclos Most Recent Reportable				
8a) Were the Applicant and an If 'No', explain why in an at	y predecessors-in-interest in tachment.	n existence for a full year of the relevant period?	() <u>Y</u> es <u>N</u> o
If 'Yes', provide the following in	iformation.	1		
8b) Gross Revenues	\$	(Format: 99,999.99)		
8c) Year End Date:		(Date Format: MM/DD/YYYY)		
One Year Prior to Most I	Recent Reportable Ye	ear		
9a) Were the Applicant and an If 'No', explain why in an a		n existence for a full year of the relevant period?	() <u>Y</u> es <u>N</u> o
if 'Yes', provide the following in				
9b) Gross Revenues	\$	(Format: 99,999.99)		
9c) Year End Date:	 	(Date Format: MM/DD/YYYY)		
Two Years Prior to Most	: Recent Reportable Y	'ear		
10a) Were the Applicant and a If 'No', explain why in an		in existence for a full year of the relevant period?	() <u>Y</u> es <u>N</u> o
If 'Yes', provide the following in	iformation.	1		
10b) Gross Revenues	\$	(Format: 99,999.99)		
10c) Year End Date:	<u></u>	(Date Format: MM/DD/YYYY)		
Average Gross Revenue				
11) Average Gross Revenue o	f Reported Years: \$	(Format: 99,999.99)		
Asset Disclosure				
12) Total Assets as of Applicat	ion Filing Date: \$	(Format: 99,999.99)		
Financial Statements				
13) Audited or Unaudited (Ch	eck One)			
☐ The Applicant used un	dited financial statements. audited financial statements s chief financial officer or the	prepared in accordance with Generally Accepted Accounting equivalent.	Principles (GAAP)	and

☐ Add			☐ Modify				Delete
5) Disclosable Interest Ho	lder						
☐ Entity Name:							FCC Registration Number (FRN):
☐ Individual Name: First		МІ	Last			Suffix	FCC Registration Number (FRN):
Bross Revenue Disclosure Most Recent Reportable Ye		•				-	
16a) Were the DIH and any prede If 'No', explain why in an atta		rest in e	xistence for a	full year of the relev	ant period?		() <u>Y</u> es <u>N</u> o
If 'Yes', provide the following infor	mation.						
16b) Gross Revenues	\$			_(Format: 99,999.99))		
16c) Year End Date:				(Date Format: MM/	DD/YYYY)		
One Year Prior to Most Re	ent Repor	table \	′ ear				
17a) Were the DIH and any prede If 'No', explain why in an atta	chment.	rest in e	existence for a	full year of the relev	ant period?		() <u>Y</u> es <u>N</u> o
If 'Yes', provide the following infor	mation.						
17b) Gross Revenues	\$			_(Format: 99,999.99))		
17c) Year End Date:	_			(Date Format: MM/	DD/YYYY)		
Two Years Prior to Most R	ecent Repo	rtable	Year				
18a) Were the DIH and any prede If 'No', explain why in an atta		rest in e	existence for a	a full year of the relev	ant period?		() <u>Y</u> es <u>N</u> o
If 'Yes', provide the following infor	mation.					•	
18b) Gross Revenues	\$			_ (Format: 99,999.99	9)		
18c) Year End Date:				_(Date Format: MM/	DD/YYYY)		
Average Gross Revenue							
19) Average Gross Revenue of Re	eported Years:	\$		(F	ormat: 99,99	99.99)	
Asset Disclosure	·						
20) Total Assets as of Application	Filing Date: \$	5		(For	mat: 99,999.	99)	
inancial Statements							
21) Audited or Unaudited (Check	One)						
☐ The DIH used audited fina	ıncial statemei	nts.					

☐ Add			☐ Modify			Delete
5) Disclosable Interes	it Holder			Gran Control		
☐ Entity Name:						FCC Registration Number (FRN
☐ Individual Name: First		MI	Last		Suffix	FCC Registration Number (FRN
Gross Revenue Disclo Most Recent Reportab						
24a) Were the Affiliate and a		interest	in existence for a full year	ar of the relevant period?	,	() <u>Y</u> es <u>N</u>
If 'Yes', provide the following	information.			NEWS CO.	·	
24b) Gross Revenues	\$		(Format:	99,999.99)		
24c) Year End Date:			(Date For	mat: MM/DD/YYYY)		
One Year Prior to Mos	t Recent Report	table \	r ear			
25a) Were the Affiliate and a If 'No', explain why in a If 'Yes', provide the following	in attachment.	interest	in existence for a full yea	ar of the relevant period	7	() <u>Y</u> es <u>N</u>
			(Format:	90 900 00)		
25b) Gross Revenues			,	•		
25c) Year End Date:			(Date For	mat: MM/DD/YYYY)		
Two Years Prior to Mo	st Recent Repo	rtable	Year			
26a) Were the Affiliate and a	any predecessors-in-			ar of the relevant period	?	() <u>Y</u> es <u>h</u>
If 'Yes', provide the following	information.				1.	
26b) Gross Revenues	\$		(Format:	99,999.99)		
26c) Year End Date:			(Date For	mat: MM/DD/YYYY)		
Average Gross Reven	ue					
27) Average Gross Revenue	of Reported Years:	\$	- .	(Format: 99,999	ð.99)	
Asset Disclosure						
	ation Filing Date: \$	·		(Format: 99,999.9	9)	
28) Total Assets as of Applic						
				-		
	Check One)					
Financial Statements	•	nents.				

Closed Bidding/Designated Entity Eligibility Total Gross Revenues for Most Recent Reportable Year						
30a) Gross Revenues	\$	(Format: 99,999.99)				
30b) Year End Date:	<u></u>	(Date Format: MM/DD/YYYY)				
Total Gross Revenues fo	or One Year Prior to	Most Recent Reportable Year				
31a) Gross Revenues:	\$	(Format: 99,999.99)				
31b) Year End Date:		(Date Format: MM/DD/YYYY)				
Total Gross Revenues fo	or Two Years Prior t	o Most Recent Reportable Year				
32a) Gross Revenues:	\$	(Format: 99,999.99)				
32b) Year End Date:		(Date Format: MM/DD/YYYY)				
Total Aggregate Average	e Gross Revenues f	or Designated Entity				
33) Aggregate Average Gross	Revenue: \$	(Format: 99,999.99)				
Total Aggregate Average	e Gross Revenues fo	or Closed Bidding				
34) Aggregate Average Gross	Revenue: \$	(Format: 99999.99)				
Total Assets Disclosure	for Closed Bidding					
35) Total Assets:		(Format: 99 999 99)				

Attachment(s):

Туре	Description	Date Entered
0	Exhibits 1-3: Cross-Reference to Lead	07/12/2007
	Application	

Lead Application Information

This Application is one of a group of filings in connection with the merger of Dobson Communications Corporation and AT&T Inc. The Applicants have designated the transfer of control application filed for Alton CellTelCo Partnership, File No. 0003092368 (lead call sign KNKA611), as the lead application for the wireless radio services for the transaction. Accordingly, the Applicants hereby incorporate by reference Exhibits 1–3 of the lead application.